

Fig. 1A (PRIOR ART)

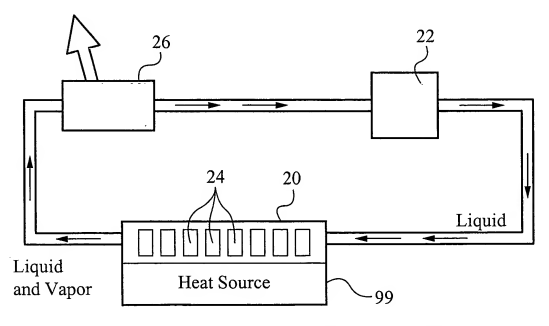
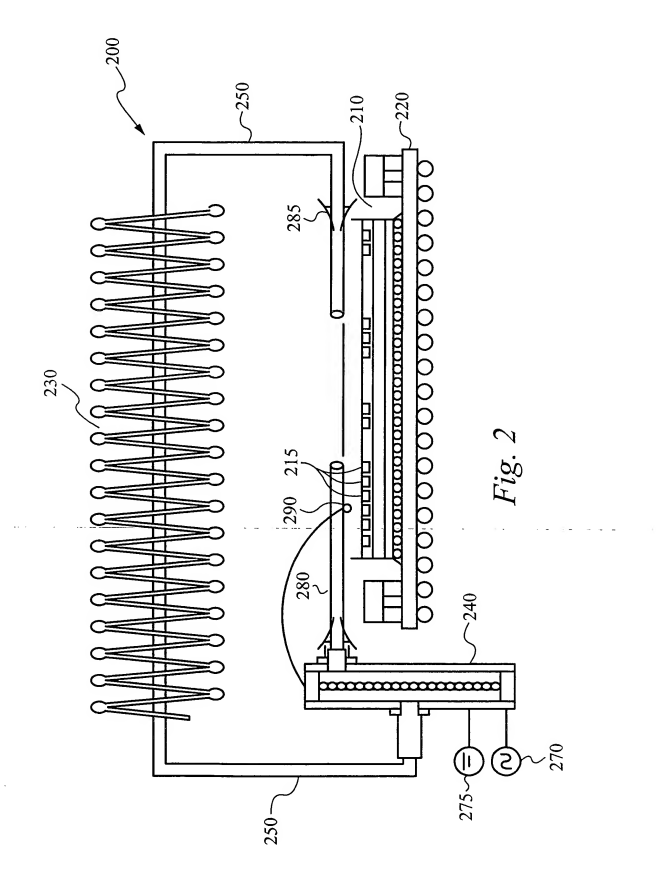


Fig. 1B (PRIOR ART)



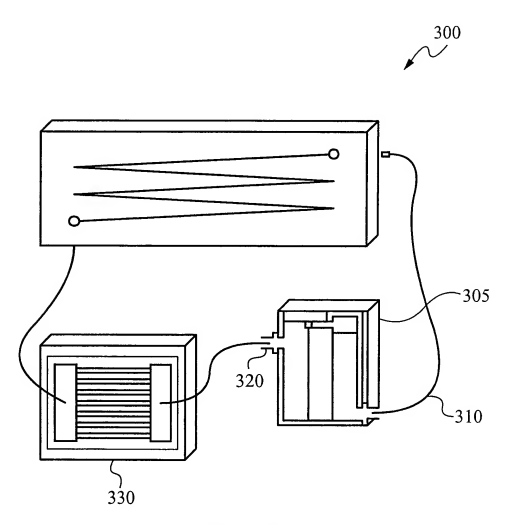
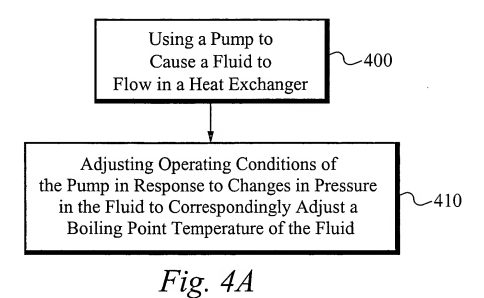


Fig. 3



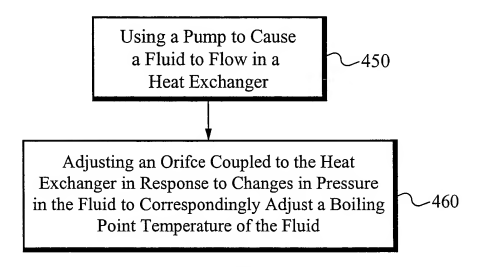
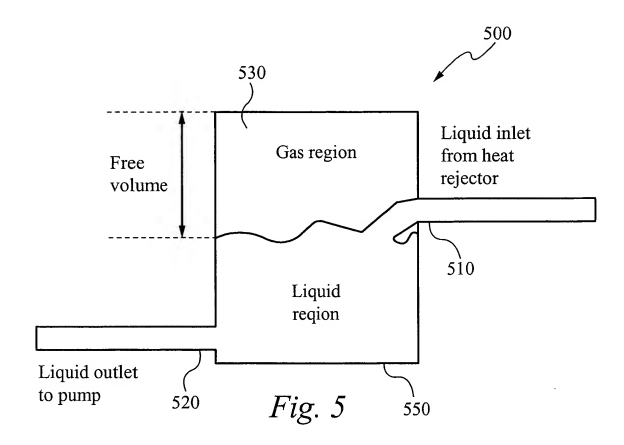
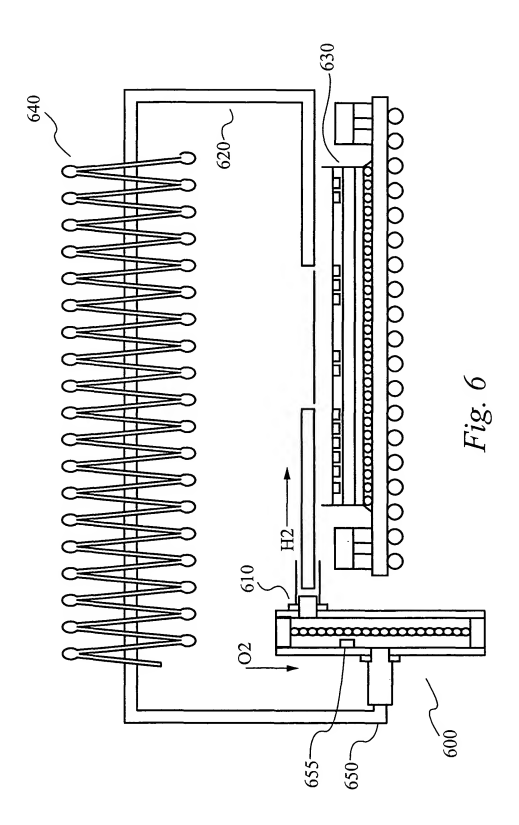


Fig. 4B





Using a Pump to Cause a Fluid to Flow in a Heat Exchanger

└700

Adjusting Operating Conditions of the Pump in Response to at least One of: Changes in Pressure of the Fluid; Changes in Temperature of the Fluid; Changes in Temperature of the Heat-Generating Device; and Changes in Temperature of the Heat Exchanger

∼710

Fig. 7A

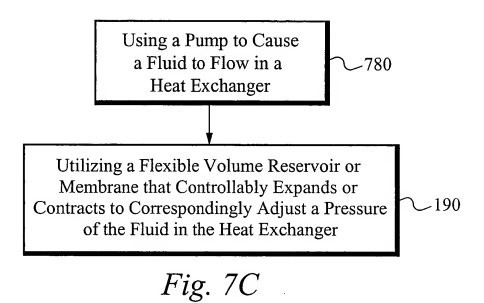
Using a Pump to Cause a Fluid to Flow in a Heat Exchanger

~750

Adjusting an Orifice in Response to at least One of: Changes in Pressure of the Fluid; Changes in Temperature of the Fluid; Changes in Temperature of the Heat-Generating Device; and Changes in Temperature of the Heat Exchanger

└760

Fig. 7*B*





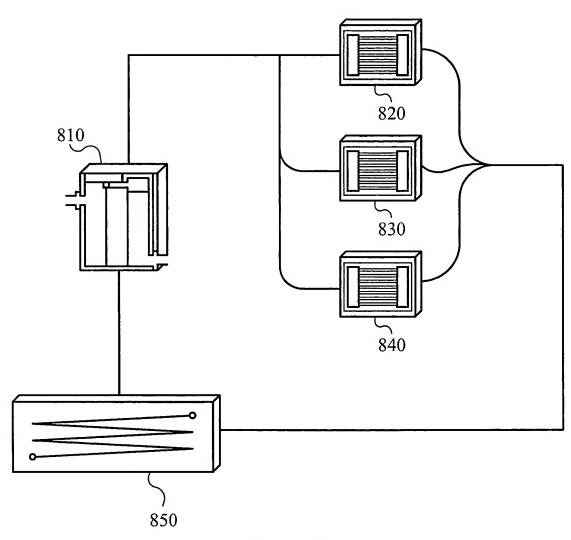


Fig. 8